## **Hex Head Set Screw**

Thread Type: Metric - Coarse Thread Direction: Right Hand

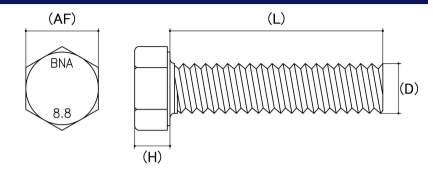
Material: Carbon Steel

Class / Grade: High Tensile Class 8.8

Finish Coating: Zinc Plated

Corrosion Protection Level: Moderate

Standard: AS1110.1 / ISO 4014



Cad Drawings shown for graphic representation only.\*

Size	Thread Pitch (mm)	Thread Type	Product Diameter (D) (mm)		Head Height (H) (mm)		Across Flats (AF) (mm)		Spanner Size (AF)	sku (Port Number)
			Min	Max	Min	Max	Min	Max	(mm)	(Part Number)
M5	0.80mm	Coarse	4.82	5.00	3.35	3.65	7.78	8.00	8mm	53H5FT
M6	1.00mm	Coarse	5.82	6.00	3.85	4.15	9.78	10.00	10mm	53H6FT
M8	1.25mm	Coarse	7.78	8.00	5.15	5.45	12.73	13.00	13mm	53H8FT
M10	1.50mm	Coarse	9.78	10.00	6.22	6.58	15.73	16.00	16mm	53H10FT
M12	1.75mm	Coarse	11.73	12.00	7.40	7.70	17.73	18.00	18mm	53H12FT
M14	2.00mm	Coarse	13.73	14.00	8.70	8.98	20.67	21.00	21mm	53H14FT
M18	2.50mm	Coarse	17.73	18.00	11.28	11.72	26.20	27.00	27mm	53H18FT
M20	2.50mm	Coarse	19.67	20.00	12.30	12.72	29.67	30.00	30mm	53H20FT
M24	3.00mm	Coarse	23.67	24.00	14.78	15.22	35.38	36.00	36mm	53H24FT
M16	2.00mm	Coarse	15.73	16.00	9.82	10.18	23.67	24.00	24mm	53H16FT
urces and r nere discrep akes no wan ontact the r	not acquired through standard ac pancies are found they are subje granties or representations regard	was obtained from publically avai gencies. It has been completed at ct to change without notice. Bolt ling the accuracy and validity of t accurate and detailed information	nd compiled for reference & Nut Australia he compiled information			17	1/	4	© Bolt & Nut Au	ustralia Pty Ltd. All rights reser Version: 16 Apr

<sup>\*</sup> Cad Drawings may not reflect diameter, thread length or overall length.